

=> d his

(FILE 'HOME' ENTERED AT 14:45:49 ON 22 DEC 1999)

FILE 'MEDLINE, EMBASE, CAPLUS, BIOSIS, CANCERLIT' ENTERED AT 14:46:36 ON
22 DEC 1999

L1 1812 S RECOMBINANT ADENOVIR? VECTOR#
L2 16 S NF-KAPPABETA
L3 10648 S INSULIN LIKE GROWTH FACTOR-1
L4 2320 S INTERLEUKIN-1 RECEPTOR ANTAGONIST PROTEIN
L5 12966 S L1 AND L2 OR L3 OR L4
L6 0 S L1 AND L2
L7 0 S L1 AND L3
L8 15 S L1 AND L4
L9 14 S RECOMBINANT HERPES SIMPLEX VIR? VECTOR
L10 12966 S L9 AND L2 OR L3 OR L4
L11 0 S L9 AND L2
L12 0 S L9 AND L3
L13 0 S L9 AND L4
L14 12 S RECOMBINANT LENTIVIR?
L15 0 S L14 AND INTERLEUKIN-1 RECEPTOR ANTAGONIST PROTEIN

DIALOGWEB.

Guided Search

New Search

Find Sets

Database

Help

About

Help

↑ Top

**Dynamic Search:** BIOSIS Previews® (1969-present), CAB Abstracts, EMBASE® (1974-present),

MEDLINE® (1966-present), TOXLINE®, CANCERLIT®, Derwent Biotechnology Abstracts, Chemical Economics Handbook

► Search History

Select	Set Searched for	In	Records
<input type="radio"/>	S1 RECOMBINANT ADENOVIRAL VECTOR??	All subject words	730
<input type="radio"/>	S2 IL-1 OR INTERLEUKIN 1 Combined with set 1	All subject words	4
<input type="radio"/>	S3 unique items	All subject words	2
<input type="radio"/>	S4 S1 AND NF-KAPPABETA Combined with set 1	All subject words	0
<input type="radio"/>	S5 S1 AND INSULIN LIKE GROWTH FACTOR-1 Combined with set 1	All subject words	0
<input type="radio"/>	S6 RECOMBINANT LENTIVIRUS VECTOR?? Combined with set 1	All subject words	0
<input type="radio"/>	S7 RECOMBINANT HERPES SIMPLEX VIRAL VECTOR?? Combined with set 1	All subject words	0
<input type="radio"/>	S8 HERPES SIMPLEX VIR?? Combined with set 1	All subject words	66
<input checked="" type="radio"/>	S9 IL-1 OR INTERLEUKIN 1 RECEPTOR ANTAGONIST Combined with set 8	All subject words	0

[See last 5 sets](#)[show picklist...](#)

► Search Form

[run saved strategy](#)

Search for

In ☒ Within selected search history set[clear](#)[search >>](#)

► Database List

DIALOGWEB.

Guided Search

New search

Worksets

Settings

Help

Logout

Home

↑ Top

**Dynamic Search:** BIOSIS Previews® (1969-present), CAB Abstracts, EMBASE® (1974-present),

MEDLINE® (1966-present), TOXLINE®, CANCERLIT®, Derwent Biotechnology Abstracts, Chemical Economics Handbook

► Search History

Select	Set Searched for	In	Records
<input type="radio"/>	S1 INHIBIT?? OR REDUC?? FAS MEDIATED	All subject words	1779042
<input type="radio"/>	S2 BETA CELL?? APOPTOSIS	All subject words	26
<input type="radio"/>	S3 PANCREA?? OR ISLETS CELL?? DISORDER OR DYSFUNCTION Combined with set 2	All subject words	17
<input type="radio"/>	S4 unique items	All subject words	13
<input type="radio"/>	S5 unique items	All subject words	13
<input type="radio"/>	S6 S2 AND DOMINANT NEGATIVE MUTANT FAS OR FADD PROTEIN Combined with set 5	All subject words	0
<input type="radio"/>	S7 S2 AND FAS OR FADD PROTEIN Combined with set 5	All subject words	3
<input type="radio"/>	S8 unique items	All subject words	3
<input type="radio"/>	S9 S2 AND BCL-2 PROTEIN Combined with set 8	All subject words	0
<input type="radio"/>	S10 S2 AND BCL-2 Combined with set 8	All subject words	0
<input type="radio"/>	S11 BCL-2 AND FAS APOPTOSIS Combined with set 8	All subject words	0
<input type="radio"/>	S12 BCL-2 AND FAS Combined with set 8	All subject words	0
<input type="radio"/>	S13 FAS AND BCL-2 AND APOPTOSIS Combined with set 8	All subject words	0
<input type="radio"/>	S14 RECOMBINANT ADENOVIR?? AND IL-1 OR NF-KAPPABETA OR INSULIN-LIKE GROWTH FACTOR-1 Combined with set 8	All subject words	0
<input type="radio"/>	S15 RECOMBINANT ADENOVIRUS OR RECOMBINANT ADENOVIRAL VECTOR Combined with set 8	All subject words	0
<input checked="" type="radio"/>	S16 ADENOVIRUS OR ADENOVIRAL VECTOR Combined with set 8	All subject words	0

See last 5 sets

show picklist...

DIALOGWEB.

Guided Search

New Search

Advanced

Settings

Help

About

Feedback

↑ Top



Dynamic Search: BIOSIS Previews® (1969-present), CAB Abstracts, EMBASE® (1974-present), MEDLINE® (1966-present), TOXLINE®, CANCERLIT®, Derwent Biotechnology Abstracts, Chemical Economics Handbook

▶ Search History

Select	Set Searched for	In	Records
<input type="radio"/>	S1 INHIBI?? OR REDUC?? BETA CELL??	All subject words	568856
<input type="radio"/>	S2 PANCREA?? OR ISLETS CELL?? DISORDER OR DYSFUNCTION Combined with set 1	All subject words	10009
<input checked="" type="radio"/>	S3 DNA OR NUCLEIC ACID?? Combined with set 2	All subject words	786

[show picklist...](#)

▶ Search Form

[run saved strategy](#)Search for In ☒ Within selected search history set[clear](#)[search >>](#)

▶ Database List

Database Name

- ♦ BIOSIS Previews® (1969-present) (File 5) ⓘ
- ♦ CAB Abstracts (File 50) ⓘ
- ♦ EMBASE® (1974-present) (File 73) ⓘ
- ♦ MEDLINE® (1966-present) (File 155) ⓘ

Database Name

- ♦ TOXLINE® (File 156) ⓘ
- ♦ CANCERLIT® (File 159) ⓘ
- ♦ Derwent Biotechnology Abstracts (File 357) ⓘ
- ♦ Chemical Economics Handbook (File 359) ⓘ